

L Number	Hits	Search Text	DB	Time stamp
-	3573	MQ	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 03:40
-	37691	341/50-107.ccls. or 341/143.ccls. or 345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 07:38
-	74	MQ and (341/50-107.ccls. or 341/143.ccls. or 345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 07:38
-	258	(third or fourth or fifth or sixth or seventh or eighth or many or multiple\$1 or plural\$4 or several or parallel\$5 or multitud\$3 or numerous or bunch\$3 or multiplici\$3 or concurrent\$4 or collateral\$4 or simultaneous\$4 or contemporaneous\$4 or concomitant\$4) near4 (arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE) same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 07:49

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-	109	<p>(341/50-107.ccls. or 341/143.ccls. or 345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and ((third or fourth or fifth or sixth or seventh or eighth or many or multiple\$1 or plural\$4 or several or parallel\$5 or multitud\$3 or numerous or bunch\$3 or multiplicit\$3 or concurrent\$4 or collateral\$4 or simultaneous\$4 or contemporaneous\$4 or concomitant\$4)</p> <p>near4 (arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</p>	2004/02/26 09:04
-	3713	<p>(arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near4 (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</p>	2004/02/26 09:13

-	431	<p>(341/50-107.ccls. or 341/143.ccls. or 345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and ((arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near4 (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p> <p>)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 09:14
-	374	<p>(MQ or QM or Qcod\$3 or arithmetic\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near4 (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 09:15

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-	26	<p>(different or group\$3)</p> <p>near4 (arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near4 (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 09:35
-	16	<p>(341/50-107.ccls. or 341/143.ccls. or 345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and ((different or group\$3)</p> <p>near4 (arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near4 (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:04

-	7	<p>(arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near7 (Luminanc\$3 or bright\$4 or intensit\$3 or Y or L or light\$3 or luma or (gray or grey) adj1 (level\$1 or scal\$4) or grayscale\$3 or graylevel\$1 or greyscale\$3 or greylevel\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>near7 (color\$3 or colour\$3 or RBG\$1 or RGB\$1 or SRGB or SRBG or YUV\$1 or LAB or CIE or HS\$1 or HLS or LUV or YIQ or chroma\$3 or munsell\$1 or chromatic\$4 or chrominan\$3 or chromaticit\$4 or chrome or tristimulus\$3 or XYZ or CR or CB or YCC or YCRCB or YCBCR or red\$1 or blue\$3 or green\$3 or CMY\$1 or trichrome or hue\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>near7 (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:06
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	5	<p>(341/50-107.ccls. or 341/143.ccls. or 345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and ((arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near7 (Luminanc\$3 or bright\$4 or intensit\$3 or Y or L or light\$3 or luma or (gray or grey) adj1 (level\$1 or scal\$4) or grayscale\$3 or graylevel\$1 or greyscale\$3 or greylevel\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>near7 (color\$3 or colour\$3 or RBG\$1 or RGB\$1 or SRGB or SRBG or YUV\$1 or LAB or CIE or HS\$1 or HLS or LUV or YIQ or chroma\$3 or munsell\$1 or chromatic\$4 or chrominan\$3 or chromaticit\$4 or chrome or tristimulus\$3 or XYZ or CR or CB or YCC or YCRCB or YCBCR or red\$1 or blue\$3 or green\$3 or CMY\$1 or trichrome or hue\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>near7 (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:06
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	4	<p>((341/50-107.ccls. or 341/143.ccls. or 345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and ((arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near7 (Luminanc\$3 or bright\$4 or intensit\$3 or Y or L or light\$3 or luma or (gray or grey) adj1 (level\$1 or scal\$4) or grayscale\$3 or graylevel\$1 or greyscale\$3 or greylevel\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>near7 (color\$3 or colour\$3 or RBG\$1 or RGB\$1 or SRGB or SRBG or YUV\$1 or LAB or CIE or HS\$1 or HLS or LUV or YIQ or chroma\$3 or munsell\$1 or chromatic\$4 or chrominan\$3 or chromaticit\$4 or chrome or tristimulus\$3 or XYZ or CR or CB or YCC or YCRCB or YCBCR or red\$1 or blue\$3 or green\$3 or CMY\$1 or trichrome or hue\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>near7 (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p> <p>)) not (MQ and (341/50-107.ccls. or 341/143.ccls. or 345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.)) not ((341/50-107.ccls. or 341/143.ccls. or 345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and ((third or fourth or fifth or sixth or seventh or eighth or many or multiple\$1 or plural\$4 or several or parallel\$5 or multitud\$3 or numerous or bunch\$3 or multiplicit\$3 or concurrent\$4 or collateral\$4 or simultaneous\$4 or contemporaneous\$4 or concomitant\$4)</p> <p>near4 (arithmetic\$4 or Huffman\$4 or Huffman\$4 or Huffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:12
Search History	2/27/04	Huffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)		

-	13	<p>(arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near7 (Luminanc\$3 or bright\$4 or intensit\$3 or Y or L or light\$3 or luma or (gray or grey) adj1 (level\$1 or scal\$4) or grayscale\$3 or graylevel\$1 or greyscale\$3 or greylevel\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>near7 (color\$3 or colour\$3 or RBG\$1 or RGB\$1 or SRGB or SRBG or YUV\$1 or LAB or CIE or HS\$1 or HLS or LUV or YIQ or chroma\$3 or munsell\$1 or chromatic\$4 or chrominan\$3 or chromaticit\$4 or chrome or tristimulus\$3 or XYZ or CR or CB or YCC or YCRCB or YCBCR or red\$1 or blue\$3 or green\$3 or CMY\$1 or trichrome or hue\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:20
-	39	<p>(arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near7 (Luminanc\$3 or bright\$4 or intensit\$3 or Y or L or light\$3 or luma or (gray or grey) adj1 (level\$1 or scal\$4) or grayscale\$3 or graylevel\$1 or greyscale\$3 or greylevel\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>same (color\$3 or colour\$3 or RBG\$1 or RGB\$1 or SRGB or SRBG or YUV\$1 or LAB or CIE or HS\$1 or HLS or LUV or YIQ or chroma\$3 or munsell\$1 or chromatic\$4 or chrominan\$3 or chromaticit\$4 or chrome or tristimulus\$3 or XYZ or CR or CB or YCC or YCRCB or YCBCR or red\$1 or blue\$3 or green\$3 or CMY\$1 or trichrome or hue\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:20

	22	<p>(341/50-107.ccls. or 341/143.ccls. or 345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and ((arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near7 (Luminanc\$3 or bright\$4 or intensit\$3 or Y or L or light\$3 or luma or (gray or grey) adj1 (level\$1 or scal\$4) or grayscale\$3 or graylevel\$1 or greyscale\$3 or greylevel\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>same (color\$3 or colour\$3 or RBG\$1 or RGB\$1 or SRGB or SRBG or YUV\$1 or LAB or CIE or HS\$1 or HLS or LUV or YIQ or chroma\$3 or munsell\$1 or chromatic\$4 or chrominan\$3 or chromaticit\$4 or chrome or tristimulus\$3 or XYZ or CR or CB or YCC or YCRCB or YCBCR or red\$1 or blue\$3 or green\$3 or CMY\$1 or trichrome or hue\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:27
	188	<p>(arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near7 (Luminanc\$3 or bright\$4 or intensit\$3 or Y or L or light\$3 or luma or (gray or grey) adj1 (level\$1 or scal\$4) or grayscale\$3 or graylevel\$1 or greyscale\$3 or greylevel\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:28

-	70	<p>(arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near7 (color\$3 or colour\$3 or RBG\$1 or RGB\$1 or SRGB or SRBG or YUV\$1 or LAB or CIE or HS\$1 or HLS or LUV or YIQ or chroma\$3 or munsell\$1 or chromatic\$4 or chrominan\$3 or chromaticit\$4 or chrome or tristimulus\$3 or XYZ or CR or CB or YCC or YCRCB or YCBCR or red\$1 or blue\$3 or green\$3 or CMY\$1 or trichrome or hue\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:28
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-	20	<p>((arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near7 (Luminanc\$3 or bright\$4 or intensit\$3 or Y or L or light\$3 or luma or (gray or grey) adj1 (level\$1 or scal\$4) or grayscale\$3 or graylevel\$1 or greyscale\$3 or greylevel\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p> <p>) and ((arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near7 (color\$3 or colour\$3 or RBG\$1 or RGB\$1 or SRGB or SRBG or YUV\$1 or LAB or CIE or HS\$1 or HLS or LUV or YIQ or chroma\$3 or munsell\$1 or chromatic\$4 or chrominan\$3 or chromaticit\$4 or chrome or tristimulus\$3 or XYZ or CR or CB or YCC or YCRCB or YCBCR or red\$1 or blue\$3 or green\$3 or CMY\$1 or trichrome or hue\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p> <p>)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:28
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	14	<p>(341/50-107.ccls. or 341/143.ccls. or 345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and (((arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near7 (Luminanc\$3 or bright\$4 or intensit\$3 or Y or L or light\$3 or luma or (gray or grey) adj1 (level\$1 or scal\$4) or grayscale\$3 or graylevel\$1 or greyscale\$3 or greylevel\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)) and ((arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near7 (color\$3 or colour\$3 or RBG\$1 or RGB\$1 or SRGB or SRBG or YUV\$1 or LAB or CIE or HSS\$1 or HLS or LUV or YIQ or chroma\$3 or munsell\$1 or chromatic\$4 or chrominan\$3 or chromaticit\$4 or chrome or tristimulus\$3 or XYZ or CR or CB or YCC or YCRCB or YCBCR or red\$1 or blue\$3 or green\$3 or CMY\$1 or trichrome or hue\$1 or "4:4:4" or "4:2:2" or "4:2:0" or "4:1:1")</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)))</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:36
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-	71	<p>(disparat\$4 or different or group\$3)</p> <p>near7 (arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near7 (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:36
-	36	<p>(341/50-107.ccls. or 341/143.ccls. or 345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and ((disparat\$4 or different or group\$3)</p> <p>near7 (arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>near7 (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 10:36

-	0	<p>(arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variable\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p> <p>same "4:4:4"</p> <p>same "4:2:2"</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</p>	2004/02/26 13:37
-	15	<p>(LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p> <p>same "4:4:4"</p> <p>same "4:2:2"</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</p>	2004/02/26 14:16
-	12	<p>(341/50-107.ccls. or 341/143.ccls. or 345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and ((LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p> <p>same "4:4:4"</p> <p>same "4:2:2"</p> <p>)</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</p>	2004/02/26 13:37

-	6	<p>(arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p> <p>same "4:4:4"</p> <p>and "4:2:2"</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</p>	2004/02/26 14:17
-	0	<p>(arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p> <p>same "4:4:2"</p> <p>and "4:2:4"</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</p>	2004/02/26 14:17

-	6	<p>((arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p> <p>same "4:4:4"</p> <p>and "4:2:2"</p> <p>) or ((arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p> <p>same "4:4:2"</p> <p>and "4:2:4"</p> <p>)</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 14:17
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-	6	<p>(341/50-107.ccls. or 341/143.ccls. or 345/555.ccls. or 382/166.ccls. or 382/232-253.ccls. or 348/14.13.ccls. or 348/384.1-440.1.ccls. or 348/608.ccls. or 348/642.ccls. or 348/699.ccls. or 348/700.ccls. or 358/1.15.ccls. or 358/1.16.ccls. or 358/426.01-426.16.ccls. or 358/470.ccls. or 358/539.ccls. or 375/240-254.ccls. or 386/27.ccls. or 386/33.ccls. or 386/101.ccls. or 386/109-112.ccls. or 707/101.ccls. or 707/104.1.ccls. or 708/203.ccls. or 708/497.ccls. or 708/551.ccls. or 709/247.ccls. or 710/68.ccls.) and (((arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p> <p>same "4:4:4"</p> <p>and "4:2:2"</p> <p>) or ((arithmetic\$4 or Huffman\$4 or Huffman\$4 or Hoffman\$4 or entrop\$5 or variabl\$3 adj1 length\$3 or VLC or VLE or MQ or QM or Qcod\$3 or Q adj1 (cod\$3 or encod\$3) or MELCODE)</p> <p>same (LL\$2 or HL\$2 or LH\$2 or HH\$2 or subband\$1 or subband\$1 or (synthesis near7 analysis) or (decomposition near7 reconstruction) or hierarch\$7 or heirarch\$7 or wavelet\$1 or WSQ or WLT or DWT or sub adj1 band\$1 or filter\$3 near1 (bank\$1 or scale or mirror) or filterbank\$3 or filterscal\$3 or mirrorfilter\$3 or multiresolution or multi adj1 resolution or MRA or pyramid\$5 or qmf\$1 or cqf\$1 or EZW or ondelette\$1 or Morlet or Symlet or Daubechies or Haar or Meyer or Coiflet or biorthogonal\$4 or bi adj1 orthogonal\$4 or (TS or TT or S) adj1 Transform\$5 or Lifting or Cohen near Daubechies or Daubechies near Feaveau or Cohen near Feaveau or "S + P" or "S+P" or SPIHT)</p> <p>same "4:4:2"</p> <p>and "4:2:4"</p> <p>))</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 14:18
-	0	<p>(JPEG adj1 "2000" or JPEG2000) same "4:4:2"</p> <p>and "4:2:4"</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/26 14:19
-	10	<p>(JPEG adj1 "2000" or JPEG2000) same "4:4:4"</p> <p>and "4:2:2"</p>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/27 01:19